# microlene





## **Steriflo Ultra Violet**Water Tretment Systems

Model Number: UV50, UV70, UV130



#### **Applications**

Davey Steriflo domestic UV water disinfection systems are a safe and effective means of eliminating harmful bacteria from drinking water supplies. They can also be used for small scale waste water disinfection at reduced flow rates.

- · No chemicals
- No taste
- · No by-products
- Impossible to overdose

### Benefits of Microlene's Steriflo UV Water Treatment System

UV is a common practice used for water disinfection on a wide range of water sources. Used by many local councils, food, dairy and brewing industries, UV is a very effective means of ensuring water is safe for consumption.

The UV light generated by the lamp in a Davey Steriflo unit (254nm) penetrates most micro-organisms present in the water supply, damaging their ability to reproduce and cause illness. Organisms exposed to UV are no longer viable to cause infection nor can they be counted on a culture plate.

Water treated by the UV system should be very clean and free of particulate matter. This can be achieved by incorporating two stage pre-filtration down to one micron if used for drinking water supplies. Cysts such as Giardia and Cryptosporidium are best managed using this pre-filtration and disinfection process.

The Davey Steriflo is designed to provide many years of reliable operation at an economical price. Suitable for potable water and food industry use, all wetted components are also USFDA listed.

Steriflo systems are designed for continuous operation treating water up to 40°C. Provided the chamber is full of water, the unit can handle flows from zero up to the design flow rate, based on very good water clarity. If water clarity cannot be improved, flow should be reduced accordingly or a larger flow UV model selected.

The L shaped chamber design offers improved water flow characteristics and is manufactured from 304 stainless steel for cleanliness and durability, handling water pressures up to 860kPa.

The larger flow UV130 model is a U shaped chamber including viewpoint.

The power supply should be mounted in a dry location. 1 metre of lead to the lamp is provided.

The Steriflo can be installed horizontally or vertically and pipework should ensure that the chamber stays full of water. If horizontal, the outlet should point upwards, if vertical the outlet should point horizontally. Mounting brackets are provided for easy installation.

If the unit has been switched off, a 2 minute lamp warmup time is required before accessing water. New lamps offer full UV output after 24 hours of operation and are single ended for ease of servicing and connection.

Disassembly for cleaning of the quartz sleeve is quick and user friendly with positive sealing at both ends.

**Warning:** UV light is harmful to eyes and exposed skin. A safety notice is included with the operating instructions. NEVER LOOK AT A UV LAMP WHEN IT IS SWITCHED ON.

#### Pre-treatment (drinking water)

Pre-filtration is normally required to ensure particles do not shield micro-organisms from the UV light. Minimum sand filtration or 20 micron cartridge filtration is preferred. If cysts like Giardia or Cryptosporidium are present 1 micron filtration is required for drinking water taps.



### Microlene Steriflo UV Systems

Operating Limits					
Туре		UV50	UV	70	UV130
Maximum effective flow (clean water)		50 lpm	70 I	pm	130 lpm
Head loss @ maximum flow		<0.5 metres			
Min/max pressure *Installation prior to the pump is not recommended.		0kPa*/ 860kPa	0kP 860		0kPa*/ 860kPa
Treatment chamber test pressure		1035kPa			
Min/max water temperature for lamp effectivity		8°C/ 40°C	8°C/ 40°C		8°C/ 40°C
Max ambient temperature		50°C			
Water quality is extremely important for optimum UV performance. Maximum recommended parameters are as follows:				nce.	
Iron:	<0.3 mg/l	Hardness: <12		<120	) mg/l
Turbidity:	<1 NTU	Manganese: <0.05mg		5mg/l	
Tannins:	<0.1 mg/l	UVT:		>759	% at 20°C

Note: If stated parameters are exceeded pre-filtration is required. UVT of the water can be tested by your local dealer or by undertaking an appropriate water test.				
Electrical Data				
Voltage/frequency	/ (std)	230-240V/50Hz		

55W

45W

55W

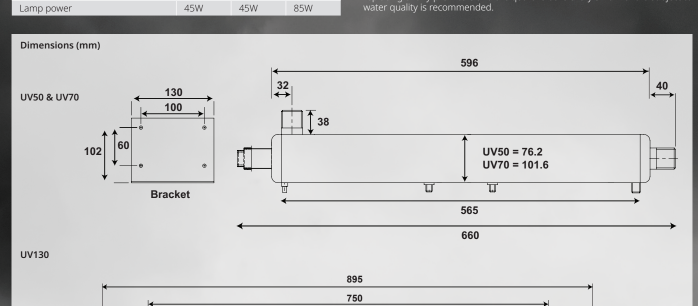
65W

Power consumption

Materials of Construction			
Туре	UV50	UV70	UV130
Part	Material		
Chamber	304ss	304ss	304ss
Number of lamps	1	1	1
Number of sleeves	1	1	1
Sleeve material	High purity quartz		
Number of o-rings	1	1	2
Oring material	EPDM rubber		
Design lamp life	9000 hours (1 year continuous)		

Power Supply			
Fuse		1A	
Protection rating		For use under cover IP24	
Material	UV50/70/250 UV130	Polyester powder coated steel ABS	
Mains on indicator		Orange	
Visible alarm indicator		Red	
Audible lamp failure alarm		In-built	

Note: Water quality is extremely important for optimum performance of your UV system. To ensure high transmissibility of UV into the water, cleaning or replacing of any pre-filters and the quartz sleeve every 3 - 6 months subject to water quality is recommended.



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Model	UV50	UV70	UV130
Inlet size	20mm (¾" F) - internal	/ 25mm (1" M) - external	40mm (1½")
Outlet size	20mm (3/" E) internal	/ 25mm (1" M) ovtornal	10mm (116")

Inlet size	20mm (¾" F) - internal / 25mm (1" M) - external		40mm (1½")	
Outlet size	20mm (¾" F) - internal / 25mm (1" M) - external		40mm (1½")	
Treatment chamber weight	2.5kg 4.0kg		4.5kg	
Treatment chamber mounting brackets	Stainless steel fixed			
Power supply enclosure dimensions (mm)	250 x 110 x 60		190 x 300 x 175	
Power supply enclosure weight	1.5kg 1.5kg		1kg	
Interconnecting cable supplied	1m standard			
Power supply lead	1.7m with 3 pin plug			

